



Printed by EAST

UserID: SAzarian

Computer: WS08483

Date: 04/10/2003

Time: 10:35

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	: 21 7 5	behavior with characterization	USPAT	2003/04/10 10:33
2	BRS	L2	42	1 and (video or camera)	USPAT	2003/04/10 10:34

7			
	Comments	Error Definition	Err ors
1			0
2			0

	υ	1	Г	ocument	ID	Issue Date	Pages
1			US	6524249	B2	20030225	33
2	Ø		US	6520004	B1	20030218	19
3			US	6513046	B1	20030128	42
4	Ø		US	6507681	B1	20030114	24
5	Ø		us	6506411	В2	20030114	125
6	⊠		US	6466232	B1	20021015	25
7	×		us	6460399	В1	20021008	24
8	⊠		US	6439726	В1	20020827	10
9	⊠		US	6434318	В1	20020813	16
10	⊠		US	6381628	B1	20020430	49
11	×		US	6371355	B1	20020416	19
12	⊠		US	6356345	B1	20020312	27
13	⊠		us	6337991	В1	20020108	14
14	×		US	6304551	B1	20011016	27
15	⊠		US	6214556	B1	20010410	16
16	⊠		US	6151123	Α	20001121	12

	2112	g op	a i iii f	Retrieval
	Title	Current OR	Current XRef	Classif
1	Doppler ultrasound method and apparatus for monitoring blood flow and detecting emboli	600/438	600/454	
2	film or coating	73/81	73/7	
3	Storing and recalling information to augment human memories	707/104.1		
4	Anti-waveguide routing structure	385/16	385/131; 385/140	
5	Anti-angiogenic compositions and methods of use	424/501	424/502	
6	Method and system for controlling presentation of information to a user based on the user's condition	345/700	345/3.1; 345/751; 345/8; 345/866	
7	Compression test method and apparatus for determining granule strength	73/12.09	73/821	
8	System in which light is directed from a light source onto a surface	353/98	348/743; 353/84	
9	Device and method for variable attenuation of an optical channel	385/140		
10	Summarized application profiling and quick network profiling	709/201	709/224	
11	Method and apparatus for solder joint integrity assessment	228/103	219/388; 219/391; 228/102; 228/180.5	
12	In-situ source metrology instrument and method of use	356/121	356/401	
13	Large temperature coefficient of resistance material	505/161	505/238	
14	Real-time estimation and dynamic renegotiation of UPC values for arbitrary traffic sources in ATM networks	370/232	370/252	
15	Method for producing complex DNA methylation fingerprints	435/6	435/91.2; 536/22.1; 536/23.1; 536/24.31	
16	Systems and methods for employing optical probes to characterize material properties	356/445		

	Inventor	S	C	P	2	3	4	5	_	e Doc. played	PT
1	Moehring, Mark A. et al.	⊠							US 652		
2	Lin, Li								US 652	0004	
3	Abbott, III, Kenneth H. et al.								US 651	3046	
4	Kowalczyk, Tony C. et al.								US 650	7681	
5	Hunter, William L. et al.								US 650	6411	
6	Newell, Dan et al.								US 646	6232	
7	Beekman, Willem Johan et al.								US 646	0399	
8	Piehler, Eberhard								US 643	9726	
9	Bischel, William K. et al.								US 643	4318	
10	Hunt, Galen C.								US 638	1628	
11	Newman, Keith G.								US 637	1355	
12	McArthur, Bruce B. et al.								US 635	6345	
13	Li, Yi-Qun et al.								US 633	7991	
14	Ramamurthy, Gopalakrishnan et al.								US 630	4551	
15	Olek, Alexander et al.								US 621	4556	
16	Nielsen, Ralph B.								US 615	1123	

	ָּט	1	E	ocument	ID	Issue Date	Pages
17	×		US	6133325	A	20001017	26
18			US	6121426	Α	20000919	115
19	⊠		US	6100207	A	20000808	79
20	⊠		US	6034140	A	20000307	26
21	⊠		US	6017301	A	20000125	28
22	Ø		US	5983251	A	19991109	75
23	⊠		US	5965383	A	19991012	104

				Retrieval
	Title	Current OR	Current XRef	Classif
17	Bioresorbable compositions of carboxypolysaccharide polyether intermacromolecular complexes and methods for their use in reducing surgical adhesions		514/54; 514/56; 514/57; 536/123.1	
18	Fibrin binding domain polypeptides and methods of producing same	530/402	424/9.1; 424/9.4; 435/252.3; 435/320.1; 435/4; 435/69.1; 435/7.1; 435/7.6; 530/380; 530/381	
19	Absorbent head band	442/350	2/174; 2/207; 2/209.3; 2/DIG.1; 442/118; 442/334; 442/352	
20	Bioresorbable compositions of carboxypolysaccharide polyether intermacromolecular complexes and methods for their use in reducing surgical adhesions	514/781	514/944; 536/54; 536/56; 536/57; 536/58; 536/59; 600/556	
21	Bioresorbable compositions of carboxypolysaccharide polyether intermacromolecular complexes and methods for their use in reducing surgical adhesions	514/781	536/123.1; 600/556	
22	Method and apparatus for data analysis	708/203		
23	Fibrin binding domain	435/69.1	424/1.69; 424/9.34; 424/9.4; 424/9.42; 435/252.3; 435/320.1; 435/4; 435/7.1; 435/7.6; 530/380; 530/381; 530/402	

	Inventor	ន	С	P	2	3	4	5	Image Doc. Displayed	PT
17	Schwartz, Herbert E. et al.								US 6133325	
18	Vogel, Tikva et al.								US 6121426	
19	Dean, Leron R. et al.								US 6100207	
20	Schwartz, Herbert E. et al.								US 6034140	
21	Schwartz, Herbert E. et al.								US 6017301	
22	Martens, Harald Aagaard et al.								US 5983251	
23	Vogel, Tikva et al.								US 5965383	

	ט	1	I	ocument	ID	Issue Date	Pages
24	×		US	5940545	A	19990817	12
25	×		US	5935241	A	19990810	19
26	×		US	5906997	Α	19990525	26
27	×		us	5831057	A	19981103	23
28	☒		US	5831019	A	19981103	22
29	Ø		us	5801943	A	19980901	64
30	⊠		US	5770180	A	19980623	28
31	☒		US	5754222	A	19980519	
32	⊠		US	5696503	Α	19971209	
33	⊠		US	5506359	A	19960409	
34	⊠		US	5455158	Α	19951003	
35	×		us	5451768	A	19950919	

	Title	Current OR	Current XRef	Retrieval Classif
24	Noninvasive optical method for measuring internal switching and other dynamic parameters of CMOS circuits	382/312		
25	Multiple global pattern history tables for branch prediction in a microprocessor	712/240	712/238; 712/239	
26	Bioresorbable compositions of carboxypolysaccharide polyether intermacromolecular complexes and methods for their use in reducing surgical adhesions	514/781	514/54; 514/56; 514/57; 536/123.1	
27	Associative learning and the linotte gene	536/23.5	536/23.1	
28	Associative learning and the linotte gene	530/350	536/23.1	
29	Traffic surveillance and simulation apparatus	701/117	340/910	
30	Bridge-substituted tropanes for methods of imaging and therapy	424/1.81	424/1.65; 424/1.85; 546/124; 546/127; 546/130; 549/346; 549/350; 549/9	
31	Visual characterization using display model	348/184	348/708; 700/31	
32	Wide area traffic surveillance using a multisensor tracking system	340/933	340/934; 340/992; 340/994; 701/117; 701/119	
33	Cocaine analogues and their use as cocaine drug therapies and therapeutic and imaging agents for neurodegenerative disorders	546/130	546/128; 546/129	
34	Fibrin binding domain polypeptides and methods of producing same	435/7.21	424/1.69; 424/9.341; 424/9.4; 435/13; 435/7.8; 436/503; 436/504; 436/69	
35	On-chip test circuit and method for an image sensor array	250/214R	250/208.1; 348/313	

	Inventor	S	С	P	2	3	4	5	I	Image Doc. Displayed	РТ
24	Kash, Jeffrey Alan et al.								US	5940545	
25	Shiell, Jonathan H. et al.								US	5935241	
26	Schwartz, Herbert E. et al.								us	5906997	
27	Tully, Timothy et al.								US	5831057	
28	Tully, Timothy et al.								US	5831019	
29	Nasburg, Robert E.								US	5801943	
30	Madras, Bertha K. et al.								US	5770180	
31	Daly, Scott J. et al.										
32	Nasburg, Robert E.										
33	Madras, Bertha K. et al.										
34	Vogel, Tikva et al.										
35	Hosier, Paul A. et al.										

	ប	1	Document	ID	Issue Date	Pages
36	☒		US 5446874	A	19950829	
37	\boxtimes		US 5369504	A	19941129	
38	☒		US 5357784	A	19941025	
39	⊠		US 5274625	A	19931228	
40	⊠		US 5271000	Α	19931214	
41	\boxtimes		US 5270651	Α	19931214	
42	⊠		US 5270030	A	19931214	

	Title	Current OR	Current XRef	Retrieval Classif	
36	Automated benchmarking with self customization	714/1	714/712		
37	Method and apparatus for reducing image distortion in an asynchronous input scanner	358/437	358/447; 358/486		
38	Lubricated flow elongational rheometer	73/54.14			
39	Traffic measurements in packet communications networks	370/233	370/234; 370/252; 370/389		
40	Method and apparatus for testing and evaluation of distributed networks	370/244	370/395.3; 370/471; 714/712		
41	Method and apparatus for diagnosing osteoporosis	324/308	324/300; 600/410		
42	Fibrin binding domain polypeptide and method of producing	424/1.69	424/9.341; 424/9.4; 435/252.3; 435/252.33; 435/320.1; 435/69.1; 530/350; 530/395		

	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	PT
36	Waclawsky, John G. et al.									
37	Walker, John O.									
38	Collier, John R.									
39	Derby, Jeffrey H. et al.									
40	Engbersen, Antonius J. et al.									
41	Wehrli, Felix W.									
42	Vogel, Tikva et al.									

Page(s): 1052 -1071

[Abstract] [PDF Full-Text (524 KB)] IEEE JNL

4 Multivalent documents: inducing structure and behaviors in online digit documents



Phelps, T.A.; Wilensky, R.;

System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International

Conference on , , Volume: 5 , 3-6 Jan 1996

Page(s): 144 -152 vol.5

[Abstract] [PDF Full-Text (876 KB)] IEEE CNF

5 Rotation control and motion estimation of camera for road following

Nishikawa, K.; Mori, H.;

Intelligent Robots and Systems '93, IROS '93. Proceedings of the 1993 IEEE/RSJ

International Conference on , Volume: 2 , 26-30 Jul 1993

Page(s): 1313 -1318 vol.2

[Abstract] [PDF Full-Text (860 KB)] IEEE CNF

6 Extract the postural rolling of patient's body from video image

Ohta, K.; Yasui, E.; Kawaguchi, T.; Azuma, M.; Ohta, C.; Ohta, K.; Yasui, E.; Kawaguchi, T.; Azuma, M.; Ohta, C.;

World Automation Congress, 2002. Proceedings of the 5th Biannual, Volume: 13 2002

Page(s): 259 -263

[Abstract] [PDF Full-Text (357 KB)] **IEEE CNF**

7 Video-based task analysis: a tool for understanding your audience [radiology application]

Ramey, J.; Robinson, C.;

Professional Communication Conference, 1991. IPCC '91. Proceedings. 'The Engin Communication'., International, Volume: 1 & 2, 30 Oct-1 Nov 1991

Page(s): 66 -70 vol.1

[Abstract] [PDF Full-Text (328 KB)] IEEE CNF

${\bf 8}\,$ A histogram-based model for video traffic behavior in an ATM network ${\bf 1}\,$ with an application to congestion control

Skelly, P.; Dixit, S.; Schwartz, M.;

INFOCOM '92. Eleventh Annual Joint Conference of the IEEE Computer and Communications Societies. IEEE , 4-8 May 1992

Page(s): 95 -104 vol.1

[Abstract] [PDF Full-Text (740 KB)] IEEE CNF

9 Performance analysis and architecture evaluation of MPEG-4 video code system

Hao-Chieh Chang; Liang-Gee Chen; Mei-Yun Hsu; Yung-Chi Chang;





Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEE International Symposium on , Volume: 2 , 2000

Page(s): 449 -452 vol.2

[Abstract] [PDF Full-Text (388 KB)] IEEE CNF

10 Optimal mode selection in Internet video communication: an end-to-er approach

Dapeng Wu; Hou, Y.T.; Ya-Qin Zhang; Chao, H.J.;

Communications, 2000. ICC 2000. 2000 IEEE International Conference on , Volum , 2000

Page(s): 264 -271 vol.1

[Abstract] [PDF Full-Text (648 KB)] IEEE CNF

11 Real-time multimedia streams in a differentiated services network Fidler, M.;

Computer Communications and Networks, 2001. Proceedings. Tenth International Conference on , 2001

Page(s): 380 -385

[Abstract] [PDF Full-Text (112 KB)] IEEE CNF

12 High-level synthesis of fast video compression algorithms

Deb, A.; Nam Ling;

Circuits and Systems, 1994., Proceedings of the 37th Midwest Symposium on,

Volume: 1, 3-5 Aug 1994

Page(s): 62 -65 vol.1

[Abstract] [PDF Full-Text (380 KB)] IEEE CNF

13 A novel environment for situated vision and behavior

Darrell, T.; Maes, P.; Blumberg, B.; Pentland, A.P.;

Proceedings of 1994 IEEE Symposium on Visual Languages, 1994

Page(s): 68 -72

[Abstract] [PDF Full-Text (472 KB)] IEEE CNF

14 Automated TES modeling of compressed video

Jelenkovic, R.R.; Melamed, B.;

INFOCOM '95. Fourteenth Annual Joint Conference of the IEEE Computer and Communications Societies. Bringing Information to People. Proceedings. IEEE , 2-1995

Page(s): 746 -752 vol.2





[Abstract] [PDF Full-Text (628 KB)] **IEEE CNF**

15 Structuring personal activity records based on attention-analyzing vide from head mounted camera

Nakamura, Y.; Ohde, J.; Ohta, Y.;

Pattern Recognition, 2000. Proceedings. 15th International Conference on , Volum , 2000

Page(s): 222 -225 vol.4

[Abstract] [PDF Full-Text (396 KB)] IEEE CNF

1 <u>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 :</u> 33 34 [Next]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved